SESSE GLE STAPE AREA for endother in more inferences.  ORGINAL  SESSING CLASS SUBJECTION  GRASS SUBJECTION  ORGINAL  GRASS SUBJECTION  ASSERVATION	8			-	
CASS   SUCLASS   SUCLASS   SUCLASS   SUCLASS   SPER BLOCK	_	ISS	LIE SLIP STAPLE AREA (for addit	onal cross-references) CATION	
ACASTICATION			CRO	SS REFERENCE(S)	
	-	CLASS SUBCLASS	CLASS SUBCL	ASS (ONE SUBCLASS PER BLOCK)	
		INTERNATIONAL CLASSIFICATION			
	+	+++			
MODE OF CAMS   Month   Mode		╃╃╂┈┈┈╂			
Repeat   Chrough namenal   Chrometed   C		<del></del>	INDEX OF CLAIM	18 .	
Description			gh numeral) Cancadad N 		
CO	Ctation	Dete	Claim Date		
CO			Page 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
1			51	<del></del>	
S				102	
1	1				
1		THA LATAL			
1	. 7				+
Cold	8				
12   12   12   12   12   12   12   12	100		60	110	+ 1
13					
15	u		63	Tra Tra	
15		<del></del>			
18			68	116	
10					$\Box$
	£ 10				
173	. 21				+
25					
188	24		1 74 -		<del>-</del>
127					
10	27			127	8
\$\frac{30}{31}\$ \$\frac{30}{32}\$ \$\frac{31}{32}\$ \$\frac{32}{33}\$ \$\frac{32}{34}\$ \$\frac{34}{34}\$ \$\frac{32}{34}\$ \$\frac{32}{34}		<del>┍╄╘╏┩</del> ╂╂╁┧			
32			80	130	
34	22	╅╅╅┪			
35					
37	35		\$5	135	
338		╂╂╅╏╂╂╂			
140			86	138	
91 141 142 143 144 145 145 145 146 146 146 146 146 146 146 146 146 146	, 40	<del>╏╏╏╏</del>	63		
43	7 41		91		
44	43	<u>╬┼┼</u> ┼┼┼┼┼┼	90	140	
46		+++	Part		
48 90 149 149 50 150 150 150 150 150 150 150 150 150	40		98	146	
48 99 144 150 150		<del>╇╏</del> ┼╅╏┼╅┇			
	49		99	149	
	[ ]50	If more than			
			C 0		